L Number	Hits	Search Text	DB	Time stamp
1	9	fluorescent same vitroceramic	USPAT;	2004/10/13 10:30
			US-PGPUB;	
			EPO; JPO	
2	200	fluorescent same (vitroceramic vitreous)	USPAT;	2004/10/13 10:31
			US-PGPUB;	
			EPO; JPO	
3	2378318	photosensitive ((photo light) sensitive) lightsensitive	USPAT;	2004/10/13 10:33
			US-PGPUB;	
_	0.7	(8)	EPO; JPO	0004/40/40 40:00
4	87	(, , , , , , , , , , , , , , , , ,	USPAT;	2004/10/13 10:33
		(photosensitive ((photo light) sensitive) lightsensitive)	US-PGPUB; EPO: JPO	
5	2	((fluorescent same (vitroceramic vitreous)) same	USPAT;	2004/10/13 10:35
] 3		(hotosensitive ((photo light) sensitive) lightsensitive)) same	US-PGPUB;	2004/10/13 10.35
		(memory storage buffer register cache)	EPO; JPO	
6	3		USPAT;	2004/10/13 10:37
•		storage buffer register cache)	US-PGPUB:	2004/10/10 10:0/
		, crorage band, register eacher	EPO: JPO	
7	217922	(photosensitive ((photo light) sensitive) lightsensitive) same	USPAT:	2004/10/13 10:38
		(memory storage buffer register cache)	US-PGPUB:	
			EPO; JPO	
8	2	((photosensitive ((photo light) sensitive) lightsensitive) same	USPAT;	2004/10/13 10:40
		(memory storage buffer register cache)) same (fluorescent	US-PGPUB;	
_		same (vitroceramic vitreous))	EPO; JPO	
9	23	///b //b //b //b	USPAT;	2004/10/13 10:40
		(memory storage buffer register cache)) and (fluorescent	US-PGPUB;	
		same (vitroceramic vitreous))) not (((photosensitive ((photo	EPO; JPO	
		light) sensitive) lightsensitive) same (memory storage buffer		
		register cache)) same (fluorescent same (vitroceramic		
		vitreous)))		

L Number	Hits	Search Text	DB	Time stamp
1	9	fluorescent same vitroceramic	USPAT;	2004/10/13 10:30
			US-PGPUB;	
			EPO; JPO	
2	200	fluorescent same (vitroceramic vitreous)	USPAT;	2004/10/13 10:31
			US-PGPUB;	
	0070040		EPO; JPO	
3	2378318	photosensitive ((photo light) sensitive) lightsensitive	USPAT;	2004/10/13 10:33
			US-PGPUB;	
4	87	(fluorescent come (vitro come vitro com))	EPO; JPO	0004/40/42 40:22
4	01	(fluorescent same (vitroceramic vitreous)) same	USPAT; US-PGPUB:	2004/10/13 10:33
		(photosensitive ((photo light) sensitive) lightsensitive)	EPO: JPO	
5	2	((fluorescent same (vitroceramic vitreous)) same	USPAT;	2004/10/13 10:35
		(photosensitive ((photo light) sensitive) lightsensitive)) same	US-PGPUB:	2004/10/13 10:33
		(memory storage buffer register cache)	EPO; JPO	
6	3	(fluorescent same (vitroceramic vitreous)) same (memory	USPAT:	2004/10/13 10:37
		storage buffer register cache)	US-PGPUB:	200 11 10/10 10:01
		and regions, casing,	EPO; JPO	
7	217922	(photosensitive ((photo light) sensitive) lightsensitive) same	USPAT;	2004/10/13 10:38
		(memory storage buffer register cache)	US-PGPUB;	
			EPO; JPO	
8	2	((photosensitive ((photo light) sensitive) lightsensitive) same	USPAT;	2004/10/13 10:38
		(memory storage buffer register cache)) same (fluorescent	US-PGPUB;	
		same (vitroceramic vitreous))	EPO; JPO	

L Number	Hits	Search Text	DB	Time stamp
1	177433		USPAT;	2004/10/14 10:55
'	*** 100	ndorescent	US-PGPUB;	200-11 10/14 10:00
			EPO: JPO	
2	227434	photosensitive lightsensitive ((photo light) adj sensitive)	USPAT:	2004/10/14 10:57
-	227 107	priotoconstave agrazenstave ((prioto agray daj constave)	US-PGPUB:	200 11 10/14 10:07
			EPO; JPO	
3	1312906	glass transparen\$3 semitransparen\$4 semi-transparen\$3	USPAT;	2004/10/14 11:00
		grade transparents deministrative transparents	US-PGPUB:	200 11 101 1 1 1100
			EPO: JPO	
4	679	fluorescent same (photosensitive lightsensitive ((photo light)	USPAT;	2004/10/14 11:00
'	3.3	adj sensitive)) same (glass transparen\$3 semitransparen\$4	US-PGPUB:	200 11 10/11 11:00
		semi-transparen\$3)	EPO; JPO	
5	162		USPAT;	2004/10/14 11:00
		adj sensitive)) same (glass transparen\$3 semitransparen\$4	US-PGPUB:	200 11 101 11 11 11 11
		semi-transparen\$3)).ab.	EPO; JPO	
6	156	vitroceramic	USPAT;	2004/10/14 11:08
			US-PGPUB:	
			EPO; JPO	
7	2	(fluorescent same (photosensitive lightsensitive ((photo light)	USPAT;	2004/10/14 11:02
		adj sensitive)) same (glass transparen\$3 semitransparen\$4	US-PGPUB:	
		semi-transparen\$3)) and vitroceramic	EPO: JPO	
8	10	fluorescent and (photosensitive lightsensitive ((photo light) adj	USPAT;	2004/10/14 11:06
		sensitive)) and (glass transparen\$3 semitransparen\$4	US-PGPUB;	
		semi-transparen\$3) and vitroceramic	EPO; JPO	
9	2081	fluorosilicate	USPAT;	2004/10/14 11:07
			US-PGPUB;	
			EPO; JPO	
11	1	(photosensitive lightsensitive ((photo light) adj sensitive))	USPAT;	2004/10/14 11:07
		same (glass transparen\$3 semitransparen\$4	US-PGPUB;	
		semi-transparen\$3) same fluorosilicate	EPO; JPO	
12	59344	(vitr\$6 glass) near2 ceramic	USPAT;	2004/10/14 11:10
			US-PGPUB;	
			EPO; JPO	
13	10	, manufacture (printed and ingrito and its of (printed ingrit)	USPAT;	2004/10/14 11:10
		adj sensitive)) same ((vitr\$6 glass) near2 ceramic)	US-PGPUB;	
			EPO; JPO	

L Number	Hits	Search Text	DB	Time stamp
1	9	fluorescent same vitroceramic	USPAT;	2004/10/13 10:30
ŀ			US-PGPUB;	
			EPO; JPO	
2	200	fluorescent same (vitroceramic vitreous)	USPAT;	2004/10/13 10:31
			US-PGPUB; EPO; JPO	
_	0070040	ula da a un ditira (/ala da liald) a analdira) lialdo analdira	USPAT:	0004/40/40 40:00
3	2378318	photosensitive ((photo light) sensitive) lightsensitive	US-PGPUB:	2004/10/13 10:33
			EPO: JPO	
4	87	(fluorescent same (vitroceramic vitreous)) same	USPAT:	2004/10/13 10:33
'	0,	(photosensitive ((photo light) sensitive) lightsensitive)	US-PGPUB:	200-7710710 10.00
		(priotoconcideo ((prioto ligin) delicitato) liginoconcideo	EPO: JPO	
5	2	((fluorescent same (vitroceramic vitreous)) same	USPAT;	2004/10/13 10:35
		(photosensitive ((photo light) sensitive) lightsensitive)) same	US-PGPUB;	
		(memory storage buffer register cache)	EPO; JPO	
6	3	(fluorescent same (vitroceramic vitreous)) same (memory	USPAT;	2004/10/13 10:35
		storage buffer register cache)	US-PGPUB;	
			EPO; JPO	1